

Christiansen, Curtis

To: Michael Washburn
Cc: Duerschner, Charles
Subject: RE: NDEQ Attached Image

Michael,

With the exception of number 6, all our questions and comments were answered. With comment 6, we are unclear where the alignment will transition from south of the water main to north of the water main. The conflict with the 10 foot separation occurs at station 18+00. Will the transition occur at station 20+00 or 18+00? Will the new alignment of the force main north of the water main have a 10 foot separation with the existing water main and fire hydrants or will the 10 foot separation not be until the water main is moved to the south?

Once we understand the changes you mentioned in comment 6, I think we are comfortable with the project and can move to issuing a construction permit.

As a reminder, you will need to apply for a storm water permit for the project. If you have any questions regarding the application you can contact Emma Trewhitt with the department. 402-471-8330.

Curt

From: Michael Washburn [<mailto:mwashburn@mecresults.com>]
Sent: Monday, November 28, 2016 2:50 PM
To: Christiansen, Curtis
Cc: Duerschner, Charles; Livermore, Bob; Lance Hedquist (LHedquist@southsiouxcity.org); Tim Higgins; Terry Lutz
Subject: RE: NDEQ Attached Image

Curt,

Attached please find our responses to your comments on the Plans.

Please let us know if you have any questions.

Thank you,

Michael Washburn, P.E.
Project Manager



Celebrating 60 years of
building strong communities.

617 Pierce Street, Suite 201
Sioux City, IA 51101



From: Christiansen, Curtis [<mailto:curtis.christiansen@nebraska.gov>]
Sent: Wednesday, November 23, 2016 12:51 PM
To: Michael Washburn <mwashburn@mecresults.com>
Subject: FW: NDEQ Attached Image

Michael, attached is my comments on your submittal. If you email a response today, please cc to Charles.duerschner@nebraska.gov . Curt.

From: ndeq.records@nebraska.gov [<mailto:ndeq.records@nebraska.gov>]
Sent: Wednesday, November 23, 2016 12:32 PM
To: Christiansen, Curtis
Subject: NDEQ Attached Image